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Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 22nd February, 1947

CORRIGENDUM

Delete the following entry appearing under the heading "Applications Accepted" in the notifications of this office, published in the *Gazette of India*, Part II, Section I, dated the 8th February, 1947 :—

"36219. K. Bharti. Improved charka or hand spinning wheel. *The plane in which the operator's hand and the crank handle rotate is parallel to the length of the operator's arm.*"

Applications for Patents

Titles have been abridged.

From 6th February to 12th February 1947

- 36717. W. J. Scott. Garters.
- 36718. W. M. Welsford. Bobby pins. (15th February, 1946).
- 36719. The Vaughan Crane Company Limited. Cranes.
- 36720. I. Vinokor. Sieve.
- 36721. E. J. Allman. Wheels. (18th March, 1946).
- 36722. Ashe Laboratories Limited. Insecticidal compositions (28th February, 1946).
- 36723. Electric & Musical Industries Limited. Gramophone records. (5th February, 1946).
- 36724. Electric & Musical Industries Limited. Gramophone records. (5th February, 1946).
- 36725. Eli Lilly and Company. Penicillin.
- 36726. Automotive Products Company Limited and The Ribbesford Company Limited. Packing devices.

36727. The Firestone Tire & Rubber Company. Rubber.

36728. The Permutit Company, Limited. Cation-exchange resins. (28th February, 1946).

36729. N. R. Cooke. Containers. (8th February, 1946).

36730. A. Reidinger. Gear. (25th October, 1945).

36731. Armstrong Siddeley Motors Limited. Internal-combustion turbine unit. (28th February, 1946).

36732. A. S. Macgregor. Fence post.

36733. Societe Generale Des Hoiles De Petrole. Synthetic resins. (17th December, 1945).

36734. The Firestone Tire & Rubber Company. Tire building apparatus. (17th February, 1941).

36735. R. F. Knowlson. Grinding wheels.

36736. The Firestone Tire & Rubber Company. Drying of articles.

36737. Automotive Products Company Limited and The Ribbesford Company Limited. Packing devices.

36738. J. Leichtenschlag. Seed-drilling device.

36739. Lewis Berger & Sons, Limited, J. A. Cottrell and D. H. Hewitt. Interpolymers of styrene with drying oil fatty acids and derivatives of such interpolymers. (15th February, 1946).

36740. Lewis Berger & Sons, Limited and D. H. Hewitt. Interpolymers of polymerisable liquid esters with drying oils. (15th February, 1946).

36741. Lewis Berger & Sons, Limited, L. E. Wekeford, D. H. Hewitt and F.

- Armitage. Interpolymers of styrene with polyhydric alcoholic mixed esters and of coating compositions obtained therefrom. (15th February, 1946).
36742. F. Ringer. Ignitable composition.
36743. M. Wright & Sons Limited. Looms. (31st March, 1939).
36744. A. St. John Austen, R. H. Sapiro and R. P. Fraser. Prevention of mist. (10th January, 1945).
36745. British Industrial Plastics, Limited. Resinous compositions. (21st March, 1946).
36746. The Rapid Floor Company Limited. Moulding concrete.
36747. Welding Supplies Limited. Electrodes for arc welding. (6th August, 1946).
36748. A. Pavlik. Strontium peroxide.
36749. Merck & Co., Inc. Hormone.
36750. Merck & Co., Inc. Hormone.
36751. Merck & Co., Inc. Hormone.
36752. Merck & Co., Inc. Hormone.
36753. The Rudolph Wurlitzer Company. Phonograph.
36754. N. V. Polak & Schwarz's Essencfabrieken. Substituted 3-amino-1-nitrobenzenes.
36755. N. V. Polak & Schwarz's Essencfabrieken. Alkoxy nitroanilines.
36756. N. V. Polak & Schwarz's Essencfabrieken. 2-alkyloxy-or-alkenyloxy-5-nitro anilines and their salts.
36757. May & Baker Limited. Insecticidal compositions. (12th November, 1945).
36758. Imperial Chemical Industries Limited. Fumigation. (11th February, 1946).
36759. F. N. F. Limited. Thread controlling apparatus. (12th February, 1946).
36760. The Upjohn Company. Therapeutic sponge.
36761. V. A. Kny. Lanterns.
36762. K. S. Uberoi. Autovendor.
36763. Magnesium Elektron Limited. Magnesium base alloy sections. (30th April, 1945).
36764. Glaxo Laboratories Limited. Penicillin salts. (11th February, 1946).
36765. H. W. Faus. Hot-bearing.
36766. H. G. Bhagat. Strainers.
36767. F. R. Moos. Magnesium hydroxide paste.
36768. Dunlop Rubber Company Limited. Treatment of rubber. (12th February, 1946).
36769. Dunlop Rubber Company Limited. Tyres. (12th February, 1946).
36770. Dunlop Rubber Company Limited. Tyres. (12th February, 1946).
36771. Dunlop Rubber Company Limited. Tyres. (12th February, 1946).
36772. The Linde Air Products Company. Thermochemical metal removal. (23rd September, 1946).
36773. Texaco Development Corporation. Radiation detectors. (30th July, 1946).
36774. F. R. Lowe. Building blocks. (21st February, 1946).
36775. Kassels Ltd. Fan.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications, referred to below, may at any time within four months of the date of this *Gazette of India*, give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the members of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, would be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in simple brackets are the dates allowed under section 78-A of the Act.

32333. A. G. Melrose. An improved sanitary receptacle.

Seat and lid both removable by releasing a fulcrum members.

32436. E. A. Bergs Fabriks Aktiebolag. Improvements in and relating to wrenches.

One jaw fixed with the handle, the other slides on its outside, the surfaces of the moving jaw and that of the handle, which co-operate with the locking members from an angle with each other, and also with direction of movement of one jaw.

32551. Tecalemit Limited. Improvements in oil or liquid filters. (28th March, 1944).

Filter head in two co-axial parts mounted on a central bolt by which the two parts are drawn together or separated.

32916. Rubery Owen & Co., Limited. Improvements relating to guards for tool-presses. (31st July, 1944).

Non-repeat mechanism incorporated in the push rod and a guard control mechanism both operated from a pedal.

33020. L. Kemeny. Improvements in flexible couplings for pipes, irrigation outlets, hydrants and the like. (11th July, 1944).

- Female member having overhanging flanging, sealing member having resilient ring and made locking member having hook-like fingers.*
33039. The Linde Air Products Company. Improved method of and apparatus for removing metal from ferrous metal bodies. (25th April 1945).
- Thermochemical metal removal.*
33051. Howard and Bullough, Limited and E. J. Airey. Improvements relating to textile drawing frames and electric stop motions for same.
- Trumpet supporting lever pivoted beneath the silver plate and maintained in balanced relation thereto by means of a spring.*
33057. S. Krishna. Improvements in and relating to the binding water-proofing, compacting and/or strengthening of sand, soil, earth, clay, cement and like materials.
- Treating sand, salt, earth, clay, cement and the like with or salts of fatty acids.*
33116. W. J. Miskella. Improvements in reflective panels and methods of forming the same.
- Comprises a front plate spaced from the back plate with insulating material positioned between them and reflecting elements secured to the front plate and to the back plate.*
33190. Imperial Chemical Industries Limited. Treatment of linear polymers with formaldehyde or formaldehyde-liberating substance.
- Heating polymers in the presence of formaldehyde.*
33261. R. J. Moulalim and K. Venkataraman. Preparation of stabilised diazo salts and isodiazolates from mono- or diaminoanthraquinones.
- Aminoanthraquinones are taken in concentrated hydrochloric acid and to that is added sodium nitrites.*
33342. E. I. Du Pont De Nemours and Co. Improvements in or relating to the preparation of synthetic linear polyamide emulsions.
- Emulsions of synthetic linear polyamide.*
33343. E. I. Du Pont De Nemours and Co. Improvements in or relating to the manufacture of coatings and shaped articles from synthetic linear polyamides.
- Shaped articles from synthetic linear polyamide.*
33407. International General Electric Company of New York, Limited. Improvements in or relating to bases for electrical devices such as electric lamps and the like.
- Insulator button carrying one electrical contact and placed over metal shell surrounding neck, is provided with vent between its base and metal shell.*
33480. Standard Telephones and Cables Limited. Improvements in impedance transformers for co-axial lines. (16th November, 1944).
- Coaxial transmission line section of an integral members of wave lengths at operating frequency whose conductor have same diameters as the transmission line at one end, but decreasing or increasing towards the other line.*
33559. The General Tire & Rubber Company. Repair vulcanizing apparatus.
- Includes a support, pivotally mounted standard, a heating element.*
33639. S. Chakravorti. An improved process for the manufacture of insecticide-coated or impregnated fibrous material.
- Paper sized in a bath containing naphthalene, paradichlorobenzene and paraffins.*
33761. California Spray-Chemical Corporation. Pest control composition.
- Pesticide containing dianisyl trichloroethane.*
33956. A. W. Woodward. Warning device for a bed or the like. (13th January, 1945).
- Basing with smooth contour and rounder corners, having a socket inside to receive an electric bulb.*
33962. S. C. Brown. Improvements in automatic continuous or intermittent weight integrators and weight totalisers and recorders. (15th January, 1945).
- Movement of weight responsive element transmitted in a linear relationship through compounding or multiplying lever system to frictional transmission members.*
33967. Westinghouse Electric Corporation. Aerosol mixture containing 2-2 bis (p-chlorophenyl) 1, 1, 1 trichloroethane.
- Using mineral oil containing cyclic hydrocarbons with 2-2 bis-(p-chlorophenyl) 1, 1, 1 trichloroethane and dichloro-difluoromethane.*
34097. Imperial Chemical Industries Limited. Process for treating cellulose textile materials for increasing resistance to shrinkage.
- Impregnating fabrics with an aqueous solution of an etherified melamine-formaldehyde condensation product and then heating the fabric.*
34165. R. B. Amin. A rotary engine.
- Rotary engine operable by steam or like fluid.*

- 34282.** Brown, Ogden & Company Limited. Improvements relating to the production of pile fabrics.

Projecting textile fibres on to the edges of plates traversing the fibres along the plates and securing the fibrous mass to a backing.

- 34451.** Standard Telephones and Cables Limited. Directive antenna system.

In combination, directive antenna system, amplifier, a coupling between cathode circuit and antenna system producing a voltage in amplifier in phase with that of plate tank circuit.

- 34600.** The English Electric Company Limited and The General Electric Company Limited. Improvements in electric fuse holders. (13th April, 1945).

Comprising spring clips on a insulated fuse carrier and clamping screws.

- 34658.** International Combustion Limited. A method of and apparatus for positioning refractory tiles and the like in furnace and flue casings and walls. (25th April, 1945).

Bolt passes through an opening in the tile and held by a locking plate.

- 34765.** Kenya Metal Engineers. Improvements in or relating to paper stitching machine. (Addition to No. 31409).

The slot in the base of the sleeve and the slot in the base plate are at an angle of 45° to the paper stop.

- 34900.** Heenan and Froude Limited. Improvements in dynamometers.

Two relatively rotary members having flux concentrating poles spaced in an arc over upper portion of inner member extending towards it from the outer member, field coil housed in a recess in outer member.

- 34996.** Wingfoot Corporation. Structural wheel.

Spokes projecting from one side of the hub carry rim supporting members the free ends of which are supported and reinforced by means connecting them with the other side of the hub.

- 35019.** Hoover Limited. Improvements in or relating to suction cleaners.

Comprises a filter with means for cleaning the filter.

- 35217.** C. Nicholson. Improvements in yarn bobbins, spools and the like. (27th June, 1945).

A light alloy tubular portion cut to the desired length from tube and die cast ends which are press fit in tube ends.

- 35226.** V. A. Trier. Improvements in or relating to bearings. (6th July, 1945).

Bearing surfaces of the balls or rollers or atleast one of the races are formed of rubber or like resilient material.

- 35407.** Hoffmann-La Roche Inc. Improvements in or relating to the preparation of penicillin salts of alkali and alkaline earth metals.

Reacting penicillin with an alkali or alkaline earth metal compound.

- 35617.** The Chloride Electrical Storage Company Limited. Improvements relating to electric storage batteries.

Accumulator having a protective shield overlying the tops of the plates and separators.

- 35666.** Lederle Laboratories, Inc. Improvements in or relating to imidazolido thiophanes and method of preparing same. (9th October, 1945).

Mixing a thiophane derivative with a nitrite.

- 35846.** R. A. Popplewell, Improvements in wheel barrows. (16th October, 1945).

Comprising two spaced longitudinal members, a handle a wheel on an axle, a leg a container, and means for detachably or pivotally connecting the latter.

- 36004.** Ciba Limited. Manufacture of basic esters of trisubstituted acetic acids.

Converting phenyl hydroxy acetic acid into their basic esters.

Correction of clerical errors.

(1)

Under Section 62 of the Indian Patents & Designs Act, 1911, the applicants were permitted on the 8th February 1947 to correct certain clerical error occurring in their specification No. 32839.

(2)

Under Section 62 of the Indian Patents and Designs Act, 1911, the applicants were permitted, on the 7th February, 1947, to correct certain clerical errors occurring in their specification No. 34685.

Renewal Fees Paid.

18595.
18764.
20061.
20450.
20461.
20639.
20789.
20790.
20809.
20892.
21819.
21825.
21954.
22395.
22402.
22616.
22617.
22759.
22816.
22840.

22842.	27970.
22846.	27973.
22887.	27987.
22915.	28006.
23727.	28012.
23814.	28042.
23815.	28057.
23840.	28101.
23859.	28112.
23987.	28113.
23988.	28340.
24008.	28611.
24009.	28775.
24037.	28782.
24158.	28813.
24706.	28814.
24816.	28824.
24952.	28827.
25009.	28836.
25031.	28840.
25039.	28886.
25044.	28951.
25119.	29375.
25147.	29401.
25156.	29477.
25172.	29491.
25194.	29528.
25202.	29542.
25203.	29543.
25208.	29544.
25238.	29613.
25616.	29614.
25824.	29615.
26157.	29635.
26225.	29636.
26235.	29637.
26247.	29654.
26268.	29655.
26278.	30084.
26305.	30154.
26306.	30171.
26307.	30511.
26316.	30539.
26363.	30593.
26364.	30678.
26377.	30757.
26390.	30878.
26410.	30931.
26425.	30962.
26428.	30973.
26438.	30974.
26491.	30992.
26518.	31168.
26870.	31185.
27224.	32947.
27225.	
27250.	
27256.	
27260.	
27267.	
27302.	
27304.	
27343.	
27398.	
27403.	
27404.	
27420.	
27466.	
27494.	
27579.	
27863.	
27937.	
27948.	
27969.	

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :—

No. 20979. The Bengal Iron Co. Ltd.

The patent ceased on 30th June, 1945 owing to the non-payment of the renewal fee within the prescribed time, and its cessation was notified in the Gazette of India, Part II, Section 1, dated 13th October, 1945. Any person may give notice of opposition to the restoration by leaving patent Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta, on or before the 5th April, 1947.

Restoration Proceedings

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent :—

No. 27346. C. W. Stancliffe.

The patent ceased on 28th March 1943 owing to the non-payment of the renewal fee within the prescribed time and its cessation was notified in the Gazette of India, Part II, Section I, dated the 10th July, 1943. Any person may give notice of opposition to the restoration by leaving patent Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta, on or before the 5th April, 1947.

Cessation of Patents

[The entries under this heading should not be regarded as final in view of the Indian Patents and Designs (Extension of Time) Act, 1942.]

21249.
21255.
22241.
25735.
25749.
25753.
26918.
26923.
28409.
28421.
28428.
28432.

29076.
29079.
29088.
29496.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration, except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs included in that entry.

Class 6 Nos. 70071 and 70073. Ghauree & Company, Sialkot city, Punjab, a British Indian Mohammedan Firm, Football, Volleyball and Basketball covers or any playball cover made of leather and inflated by a bladder, January, 14, 1947.

Class 13 No. 70025. Messrs. The Indian Bleaching, Dyeing & Printing Works Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Textile goods, December, 7, 1946.

Class 13 Nos. 70040-70041. Messrs. The Indian Bleaching, Dyeing & Printing Works, Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Textile goods, December, 20, 1946.

K. RAMA PAI,

Controller of Patents and Designs.